

SUPPLEMENTAL INFORMATION DISCLOSURE STATEMENT

ATTORNEY DOCKET NO.: INK-064

APPLICANT(S): Comiskey et al.

SERIAL NO.: 09/467,324

FILING DATE: 12/20/99

GROUP: 2873

U.S. PATENT DOCUMENTS

EXAM. INIT.		DOCUMENT NUMBER	DATE	NAME	CLASS	SUB CLASS	FILING DATE IF APPROPRIATE
.aA	A1	3,806,893	4/23/74	Ohnishi et al.	340	173	7/27/72
1	A2	3,850,627	11/26/74	Wells et al.	96	1.3	9/20/72
	A3	3,892,568	7/1/75	Ota	96	1.3	4/17/70
	A4	4,041,481	8/9/77	Sato	340	324	10/1/75
	A5	4,045,327	8/30/77	Noma et al.	204	299	8/26/75
	A6	4,068,927	1/17/78	White	350	160	9/1/76
	A7	4,071,430	1/31/78	Liebert	204	299	12/6/76
	A8	4,088,395	5/9/78	Giglia	350	357	5/27/76
	A9	4,123,346	10/31/78	Ploix	204	299	5/10/77
	A10	4,126,854	11/21/78	Sheridon	340	373	57\$/76
	A11	4,149,149	4/10/79	Miki et al.	340	753	2/12/77
	A12	4,203,106	5/13/80	Dalisa et al.	340	787	11/23/77
	A13	4,218,302	8/19/80	Dalisa et al.	204	299	8/2/79,
	A14	4,305,807	12/15/81	Somlyody	204	299	3/13/84 吕
	A15	4,418,346	11/29/83	Batchelder	340	787	5/20/8
	A16	4,430,648	2/7/84	Togashi et al.	340	718	1/12/816
	A17	4,450,440	5/22/84	White	340	753	12/24/81
	A18	4,522,472	6/11/85	Liebert et al.	350	362	2/19/82
	A19	4,648,956	3/10/87	Marshall et al.	204	299	12/31/84
	A20	4,741,604	5/3/88	Kornfeld	350	362	2/1/85
	A21	5,105,185	4/14/92	Nakanowatari et al.	340	784	7/11/90
	A22	5,223,823	6/29/93	DiSanto et al.	340	787	9/23/92
	A23	5,250,932	10/5/93	Yoshimoto et al.	345	206	9/23/91
all	A24	5,250,938	10/5/93	DiSanto et al.	345	107	10/13/92

EXAMINER P. Harris

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AN.	A25	5,254,981	10/19/93	DiSanto et al.	345	107	11/12/92		
	A26	5,293,528	3/8/94	DiSanto et al.	345	107	2/25/8		
vc _{to}	A27	5,302,235	4/12/94	DiSanto et al.	156	643	6/21/91		
3003 H	A28	5,304,439	4/19/94	DiSanto et al.	430	20	1/21/93		
	A29	5,315,312	5/24/94	DiSanto et al.	345	107	8/18/93		
ENANDA	A30	5,345,251	9/6/94	DiSanto et al.	345	107	1/11/93		
	A31	5,359,346	10/25/94	DiSanto et al.	345	107	7/7/93		
	A32	5,402,145	3/28/95	DiSanto et al.	345	107	2/17/93		
	A33	5,412,398	5/2/95	DiSanto et al.	345	107	3/8/94		
	A34	5,460,688	10/24/95	DiSanto et al.	216	5	5/5/93		
	A35	5,467,107	11/14/95	DiSanto et al.	345	107	9/28/94		
	A36	5,499,038	3/12/96	DiSanto et al.	345	107	1/11/94		
	A37	5,561,443	10/1/96	DiSanto et al.	345	107	9/13/94		
	A38	5,565,885	10/15/96	Tamanoi	345	100	6/10/94		
	A39	5,575,554	11/19/96	Guritz	362	103	12/13/94		
	A40	5,627,561	5/6/97	Laspina et al.	345	107	4/10/96		
	A41	5,684,501	11/4/97	Knapp et al.	345	94	3/10/95		
	A42	5,689,282	11/18/97	Wolfs et al.	345	100	6/15/92		
	A43	5,717,515	2/10/98	Sheridon	359	296	12/15/95		
	A44	5,729,663	3/17/98	Lin et al.	395	109	12/7/95		
	A45	5,739,801	4/14/98	Sheridon	345	84	12/15/95		
R. A.	A46	5,786,875	7/28/98	Brader et al.	349	20	3/15/96		

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	FOREIGN PATENT DOCUMENTS									
	EXAM INIT.		DOCUMENT NUMBER	DATE	COUNTRY CODE	CLASS	SUB CLASS	FILING DATE	ABSTRAC T ONLY	ENGLISH LANG Y/N
OTPE	JOSA A	B1	DE4431441C1	02/15/96	DE	Н02Ј	13/00	09/03/94	Y	Abstract
	200	B2	DE19500694A1	08/08/96	DE	G09F	9/33	01/12/95	Y	Abstract
		В3	0186710A1	07/09/86	EP	G02F	1/133	06/13/85	N	OLO CHAN CHAN
JAN TRADE	NATC)	B4	0361420A2	04/04/90	EP	GO2F	1/133	09/27/89	N	至27
PRADE	1 1	B5	0404545A2	12/27/90	ЕР	GO2F	1/136	06/20/90	N	200
		В6	0443571A2	08/28/91	ЕР	GO2F	1/1333	02/21/91	N	EB 2
		B7	0525852A1	02/03/93	ЕР	GO9G	3/36	07/02/92	N	008
		B8	0684579A2	11/29/95	ЕР	GO6K	11/12	04/28/95	N .	Y
		B9	GB2306229A	04/30/97	GB	GO2F	1/1335	09/09/96	N	Y
		B10	JP9031453A	02/04/97	JP	BOIJ	13/16	07/18/95	Y	Y
		B11	JP01086116	03/30/89	JР	GO2F	1/19	09/29/87	Y	Y
		B12	JP6089081	03/29/94	JP	GO9G	3/36	03/19/93	Y	Y
		B13	JP07036020	02/07/95	JP	GO2F	1/1333	07/19/93	Y	Y
		B14	JP55096922	07/23/80	JP	GO2F	1/133	01/19/79	Y	Y
		B15	JP62058222	03/13/87	JP	GO2F	1/133	09/09/85	Y	Y
		B16	JP10149118A	06/02/98	JP	GO9F	9/37	11/21/96	Y	Y
		B17	WO92/17873	10/15/92	PCT	GO9G	3/34	03/10/92	N	Y
		B18	WO92/20060	11/12/92	PCT	GO9G	3/34	05/01/92	N	Y
		B19	WO92/21733	12/10/92	PCT	CO9K	19/00	05/30/91	N	Y
		B20	WO93/02443	02/04/93	PCT	GO9G	3/34	07/15/91	N	Y
		B21	WO93/04458	03/04/93	PCT	GO9G	3/00	08/21/92	N	Y
		B22	WO93/04459	03/04/93	PCT	GO9G	3/34	08/17/92	N	Y
		B23	WO93/05425	03/18/93	PCT	GO2B	26/00	08/29/91	N	Y
		B24	WO93/07608	04/15/93	PCT	GO9G	3/34	10/07/91	N	Y
		B25	WO93/17414	09/02/93	PCT	GO9G	3/34	01/29/93	N	Y
	AH	B26	WO95/06307	03/02/95	PCT	GO9G	3/00	08/15/94	N	Y

EXAMINER R. Hanig

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EXAN INIT,	1	DOCUMENT NUMBER	DATE	COUNTRY	CLASS	SUB CLASS	FILING DATE	ABSTRAC	ENGLIS			
PA	B2		03/16/95	PCT	GO9G	3/34	08/15/94	N T ONLY	LANG Y			
2	B2	8 WO95/10107	04/13/95	PCT	GO9G	3/34	09/26/94	N				
10	B2	9 WO97/35298A2	09/25/97	PCT	GO9G	3/36	02/26/97	N	AN			
003	В3	0 WO97/35298A3	09/25/97	PCT	GO9G	3/36	02/26/97	N	3 - N			
	В3	l WO98/19208	05/07/98	PCT	GO2F	1/167	10/17/97	N	200 ENT EN			
THER ART HAIRMAL ADTICLES LITY												
EXAM OTHER DOCUMENTS: (Including Author, Title, Date, Relevant Pages, Place of Publication)												
INIT.	(0)	WC O . W	1.11 1.77 1.	0.1 0.0					·			
M	CI		W.S. Quon, "Multilevel Voltage Select (MLVS): A Novel Technique to X-Y Address an Electrophoretic Image Display" Trans. On Electron Devices ED24(8):1121-1123 (1977)									
	C2		A.L. Dalisa, "Electrophoretic Display Technology" <u>Trans. On Electron Devices ED24(7):827-834 (1977)</u>									
	C3	B. Singer et al.,	'An X-Y Ad	dressable Electr	ophoretic D	isplay" <u>Pro</u>	c. Of the SII	<u> 18</u> (3&4):255	-266 (1977			
	C4	S.F. Blazo, "10. 82 Digest, pp 92	1/9:00 A.M.: -93 (1982)	High Resolutio	n Electropho	oretic Displ	ay with Pho	toconductor Ac	ldressing"			
	C5	N.K. Sheridon endorsplay" SID 82	N.K. Sheridon et al., "10.2/9:25 A.M.: A Photoconductor-Addressed Electrophoretic Cell for Office Data Display" SID 82 Digest, pp 94-95 (1982)									
1	C6		R.R. Shiffman et al., "An Electrophoretic Image Display with Internal NMOS Address Logic and Display Drivers" Proc. of the SID 25(2):105-115 (1984)									
	C7	P. Murau, "9.4: (P. Murau, "9.4: Characteristics of an X-Y Addressed Electrophoretic Image Display (EPID)" SID 84 Digest									
	C8	S. Shiwa et al., "62 (1988)	5.6: Electrop	horetic Display	Method Us	ing Ionogra	phic Techno	logy" <u>SID 88 I</u>	Digest, pp (
	C9	N.A. Vaz et al., '65(12):5043-505		ency Addressing	of Polymer	-Dispersed	Liquid-Crys	tal Films" <u>J. Ar</u>	opl. Phys.			
	C10	M. Yamaguchi et <u>74(12):4152-415</u>		lent Circuit of I	on Projectio	n-Driven E	lectrophoret	ic Display" <u>IEI</u>	CE Trans.			
	C11	H. Hosaka et al., Actuators A 40:4			ys: Concepts	s and Funda	mental Char	racteristics" Ser	nsors and			

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